

(57) Abstract

Transferring data to a client, typically to a browser, using a certain packet data connection comprises the step of receiving (201) a request (305), which is according to a certain data transfer protocol and specifies a certain information entity (I) and the steps of sending (202), using said packet data connection, a first portion and further portions of a response according to said data transfer protocol. At a first time instant a first portion (R_1 , 306) is sent (202), and said client after the receipt of said first portion is arranged to accept further at least a second portion of a response. At sequential second time instants a plurality of second portions ($R_{2,i}$, 307, 308, 310), each of said second portions comprising an information fragment of said information entity and computer language instructions for processing said information fragment, is sent (204, 209). A system and computer program product for transferring data are also described.

Fig. 3